REPORT OF EXAMINATION OF ALASKA SALMON STREAM

cc. Washington
Seattle
Juneau
Dr. Davidson.

DEPARTMENT OF COMMERCE BUREAU OF FISHERIES

ALASKA

APR 25 1930

FISHERIES

Name of stream

Crab Bay

Date examined August 12, 1929.

Location

Head of Crab Bay, Tenakee Inlet.

Approximate length

6 miles

Width 40 feet.

Depth 6 to 20 inches.

Condition and stage (whether clear, high, low, etc.) Clear - Low, medium.

Lakes, if any, size, character, and whether accessible from sea None.

Salmon run (heavy, light, average, etc.)

Chum run heavy

Humpback run light.

Date and duration of run of each species

Chums July 10 to August 1.

Humpback from August 4

Estimated number of each kind of salmon on spawning beds, or in stream 3,5,000 chums.

5,000 humpbacks.

Former size of runs of each species and evidence of depletion, if any, year indicates the salmon are increasing.

In my opinion the run this

Natural barriers and whether removable None.

med Bereins gricold at -120

Where markers are placed All cosed waters. Markers placed East Point and South Passage Point.

Remarks, sketches, etc. Crab Bay is tributary to Tenakee Inlet. Indents the South shore and is approximately 12 miles West of South Passage Point.

Herbert Lee, Stream Watchman.

(Name and title of employee making examination)

Send original to Washington office, one copy to Seattle office, and one copy to Juneau office.

Use reverse side if additional space is required, or explanatory sketches are made which can not go on this side.